U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

	ATTY. DOCKET NO.	APPLICATION NO.
	100070.401C1	10/606,150
APPLICANTS		
	Robin Callan et al.	
	FILING DATE	GROUP ART UNIT
	T 04 0000	1717

THIRD SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) June 24, 2003 | 1617 **U.S. PATENT DOCUMENTS** *EXAMINER FILING DATE DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPROPRIATE INITIAL U.S. PATENT PUBLICATIONS FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY YES DE 41 14 908 Germany /JK/ 11/12/92 AA X **EPO** EP 0 022 922 01/28/81 AΒ /JK/ **EPO** /JK/ 10/13/93 ACEP 0 564 672 X 07/09/98 **WIPO** WO 1998/029151 AD /JK/ X OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) AHMAD et al., "Increased Dialyzer Efficiency Using a Dialysate Containing Citric Acid in /JK/ AΕ Place of Acetic Acid," J. Am. Soc. Nephrol. 10: 188A, Abstract A0961, 1999 APSNER et al., "A Simple Method for Citrate Anticoagulation (CA) during High Flux AF /JK/ Dialysis: Experience with 760 Dialyses in 34 Patients," J. Am. Soc. Nephrol. 10: 188A, Abstract A0962, 1999 DRUKKER et al., Replacement of Renal Function By Dialysis, Fourth Edition, Kluwer /JK/ AG Academic Publishers, Dordrecht, The Netherlands, 1996, p. 345 JANDER and BLASIUS, Lehrbuch der analytischen und präparativen anorganischen AΗ /JK/ Chemie (translated Text book of analytical and preparative inorganic chemistry), S. Hirzel, Verlag Stuttgart, Germany, 1973, Chapter 2.6.5.5.4, "Buffer Capacity," p. 66, translation "Peritoneal Dialysis, Solutions For" European Pharmacopoeta. 1301-1303, 1997 **EXAMINER** DATE CONSIDERED 04/03/2008 /Jennifer Kim/

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).